Nyoming Department of	ure Name:											
Analytical Service	Address:											
174 Snowy Range RD Larami	82070 City:		State: Zip Code::									
Web: http://wyagric.state.wy.us/as			·									
<u>TEL</u> : (307)-742-2984 <u>FAX</u> : (3	-											
E-mail: aslab@state.v	e-mail Address:											
C-man Address.												
Feed ar	nd For	age Analysis Re	quest F	Report								
Sample of:] Home (Grown Forage] Comm	ercial Feed (1)								
Sample Description	n:		-									
Sample Identificati	on:											
Do you want a Fee	_		[]Yes	[] No								
<u> </u>	YES, com	plete the back side or sec	ond page o	of this form.								
Analysis Requested	Price	Analysis Requested	Price	Analysis Requested Pr								
[] Sample Prep (2)	\$8.00	[] pH	\$2.00	Other Analyses								
[] Moisture	9.00	[] Carotene	18.00	[] Contact the Lab and								
[] Protein	14.00	[] Vitamin A	45.00	List here:								
[] Fat	12.00	[] NPN, Protein eq.	23.00									
[] Crude Fiber	17.00	[] Sugar as Invert	45.00									
[] Acid Detergent Fiber	17.00	[] Cobalt	33.00									
[] Neutral Detergent Fiber	17.00	[] Manganese	18.00									
[] Ash [] Protein, Fat & Fiber(4)	11.00	[] Zinc	18.00									
[] Protein, Fat & Fiber(4) [] Moisture, Protein and	33.00 31.00	[] lodine	33.00									
	31.00	Fortilizar Analysis		NOTES								
ADF (est. of TDN) (3)	42.00	Fertilizer Analysis	14.00 23.00									
[] Moisture, Protein, ADF and NDF	42.00	Nitrogen (N) Phosphoric Acid (P)		 The label guarantee must accompany commercial feeds. 								
[] Potassium Nitrate	16.00	[] Potash (K)	18.00	(2) Applies to all samples								
[] Fotassium Nitrate	10.00	[] N, P, and K	41.00	(3) When a feeding recommendation								
[] Calcium	18.00	[] Sulfur	23.00	is requested, these three								
[] Magnesium	18.00	[] Trace Elements, each	\$18-33	analyses are required.								
[] Phosphorus	16.00	[] Trace Elemente, each	ψ10 00	(4) Package Pricing imcludes								
[] Potassium	18.00			sample preparation								
[] Copper	18.00	Pesticide Residues										
[] Selenium	33.00	Contact the lab for price & ava	ailibility	Fees are discounted 10% if								
[] Iron	18.00	[] Please Specify:	,	payment is submitted with the								
Potassium Nitrate	20.00			sample.								
[] Cyanide	18.00			Report my results by e-mail?								
[] Salt	23.00			[]YES []NO								
	-	PRICING ple with a single analysis. For multiple and multiple the total by 0.8. For	-									
analyte prices, including sample		ple discounts. Contact the lab for o										

Forage Analysis and Feeding Recommendations are cooperative programs of: WDA-Analytical Services, UW Animal Science Department & Cooperative Extension Service

Feeding Recommendation Request Form

This form must be filled out COMPLETELY and returned with the sample.

SAMPLE IDENTIFICATION

Please fill out completely

a.	Grain: [] Oats	[]Barley	[]Whea	at []C	orn []	Mixture	[] Other:				
b.	Forage	[] Legume	- 100%		[] Grass - 100%					
		[] Legume	- 75%		[] @	[] Grass - 75%				
		[] Legume	- 5 to 75	5%	[] G	Grass - 5 to 75%				
C.	Livestock to be fe	ed:									
d.	Breed:		Age:		Weight:						
e.	Expected Daily G	ain:									
f.	State of Pregnand	cy: []N	1id 1/3	[] La	ast 1/3	[]	Early Lactation				
g.	Estimate the amount of THIS forage you have on-hand:										
h.	What is the number of head to be fed?										
I.	Other feeds you plan to feed: (Please send feed tag or label guarantee)										
	NOTE: If a. thro	ugh i. are no	t answere	d a feed	ing recom	menda	ition cannot be given.				
		На	rvest Inf	ormatio	on						
j.	Date of harvest:	<u>- 1 </u>		<u> </u>	<u></u>						
k.	Form: [] Ha	v [18	Straw	[] Silag	ie l] Hayl	age				
1.	Cutting: [] 1st			[] 3rd	, -	[] Oth	•				
m.	Maturity:	1	_	• •			Grasses & small grains				
	·	[] Bud					Prehead				
		[] First Flower				[] Heads emerging					
		[] Mid bloom				[] Headed					
		[] Full Bloom				[] Seeds forming					
			•				Mature 3				
							Cured				
		_		<u>eatmen</u>	<u>t</u>						
n.	Fertilizer Used:	[] Yes			[] N	lo				
	Kind & Amount:										
	Date(s) Applied:										
0.	Water:] Irrigated			[] [Oryland				
	Weather prior to Harvest										
p.	Temperature:	[] Above	[] Norm		[]Below	/					
q.	Rainfall:	[] Above	[]Norm		[] Below						
٦.	<i>5</i>	[]	[]	page 2			AS-FFARP-200207				